# DECISION No 2/93 OF THE EEC—NORWAY JOINT COMMITTEE

### of 27 May 1993

amending Protocol 3 concerning the definition of the concept of 'originating products' and methods of administrative cooperation

(94/100/EC)

THE JOINT COMMITTEE,

Having regard to the Agreement between the European Economic Community and the Kingdom of Norway signed in Brussels on 14 May 1973,

Having regard to Protocol 3 concerning the concept of 'originating products' and methods of administrative cooperation, hereinafter referred to as 'Protocol 3', and in particular Article 28 thereof,

Whereas the insufficient sources of raw materials in the European Economic Community and in the EFTA countries, and the international economic conditions of the trade in 'Mischmetall' of HS heading No ex 2805 make it necessary to amend the rules of origin for this product established in Protocol 3,

HAS DECIDED AS FOLLOWS:

#### Article 1

The headings, descriptions and relevant rules appearing in the list annexed to this Decision shall replace the headings, descriptions and corresponding rules appearing in the list in Annex III to Protocol 3 of the EEC—Norway Agreement.

## Article 2

This Decision shall apply with effect from 1 January 1993.

Done at Brussels, 27 May 1993.

For the Joint Committee
The President
S. SMIDT

# **ANNEX**

List of working and processing required to be carried out on non-originating materials in order that the product manufactured can obtain originating status

HS heading No	Description of product
(1)	(2)
ex Chapter 28	Inorganic chemicals; organic or inorganic compounds of precious metals, of rare earth metals, of radioactive elements or of isotopes; except for heading Nos ex 2805, ex 2811, ex 2833 and ex 2840 for which the rules are set out below
ex 2805	'Mischmetall'

Working or processing carried out on non-originating materials that confers originating status

(3)

Manufacture in which all the materials used are classified within a heading other than that of the product. However, materials classified within the same heading may be used provided their value does not exceed 20% of the ex works price of the product

Manufacture by electrolytic or thermal treatment in which the value of all the materials used does not exceed 50% of the ex works price of the product